## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

County_	Putnar	n
(2) Township		



(3) DEC Well Number

P1512

(4) OWNER	WE	LL COMPLETIC	N REPORT		coordinates of latit
Reimar LLC		ne area Indicates ACT	E. Joe method or or	in and or make	00 *
(5) ADDRESS		(GPS) squared is by	hly recommended to	de arrive tre sel-	OG *
505 Albany Post R	oad. Cravore	NV 10E21	olumer and moule or t	Ground	
(6) LOCATION OF WELL	out / crugers	12CUL IN 1		Surface EL.	ft, above sea level
(Also see reverse) East	Mountain Ro	North, Cold Spri	ng (Brent Thomas)	Top Of Casing is to	ocated +1 w (-) ground surface
(7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 18		(8) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Fee			OF WELL
	Control of the Contro	ASINGS		0:	A CONTRACTOR OF
(9) DIAMETER		STATE OF THE PROPERTY OF THE P	CHARLES THE PROPERTY OF THE PR	Dr.11ing in	
111. 1	in,	in,	in.	bverburden clay and	
321 #. 1	R I	s area provided of the	PARTIES DE L'ANNE	boulders	o at least byo roa
(11) GROUT TYPE		12) GROUT INTERVAL	ln.		
portland cement		(Feet) FROM	1' то 32'	-  -	La Constant
(19) MAKE & MATERIAL	And in contrast of the last of	REENSKINGER	Mandhed Sur Mah	Drilling in	Laurana's
The state of the s	10	14) OPENINGS		rock for	
(15) DIAMETER				casing	
in,	In.	in. 1	in.		
(16) LENGTH				-	
f.	n.	ft.	in.		
(17) DEPTH TO TOP OF SCREEN, FRO	OM TOP OF CASING	set)		32'	Set 32' of
	NATURE OF THE PROPERTY OF THE				6" casing
(18) DATE	1	9) DURATION OF TEST	<b>长久而社区基内外队员已经是1900年</b>	5676B	
11/17/00	DOMESTIC OF	6 hours		Poul 1 1 1 1	
(20) LIFT METHOD OPUMP GA	r Lift D Bail (2	1) STABILIZED DISCHARGE (GPM	)	Drilling in	
(22) STATIC LEVEL PRIOR TO TEST		10 gpm		granite	
(feet/inches below top of casing)	30'	<ol> <li>MAXIMUM DRAWDOWN (Stability (feet/inches below top of casing)</li> </ol>	120'		
(24) RECOVERY (Time in hours/minutes	10 min. (2)	5) Was the water produced during te	est .		
		discharged away from Immediate	area? Yes - No		
(26) DATE (27) PUMP IN:	STALLED?	(28) PUMP INSTALLER			
11/17/00	YES X N	Chris Scri	vanos		
(29) TYPE (30) MAKE	-	(31) MODEL			
submersible Goul	ds	10GS07412			
(32) MAXIMUM CAPACITY (GPM)		PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet)	1.40.		
	gpm		140		
(34) METHOD OF DRILLING	(35	USE OF WATER			
Rotary Cable Tool Cother_		(see instructions for choices)	residential		
36) DATE DRILLING WORK STARTED 7/16/00	(37	7/16/00			
38) DATE (39) DRILLER 8	COMPANY		(40) DEC REGISTRATION NO	- 11	
	olm T. Beal,	Jr.	NYRD10105	"	
	. Beal & Son		1/1/10102		
Show log of geologic mate bearing beds and water level tests and other matters of Describe repair work.	vels in each; cas	sings; screens; pump; a	dditional pumping	185'	DF HOLE
See further instructions titled	d "Instructions fo	or New York State Well	Completion Report".	ØRIGINAL L	DEGGORY

LOCATION OF WELL
(USE ONE OR MORE OF THE FOLLOWING METHODS)

DEC WELL #: P/5/2

sthod 1: Enter coordinates of latitude and longitude in the area provided below. If driller has on-line capability, use DEC on-line map coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of latitude and longitude that can be entered in the area indicated. NOTE: The method of determining coordinates MUST be shown. The use of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude of the well. If a GPS is used, include information on the manufacturer and model of the unit,

Method 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map or 1:24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads Indicate north direction.

Latitude (degrees n	ninutes seconds)	Longitude (degrees min	utes seconds)
			PYA
	Example: 42 36 0	01.7 N 73 24 51.1 W	
low were coordinates d	etermined?		
□ DEC on-line map coo □ GPS Manufacturer □ Map interpolation		Model	4

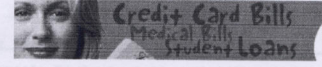
11 1 <sup>4</sup>	ON SKETCH (indicate north	×	E.M+N	Zoom Ou
Rte 9	E. M+N. Rd.			
	P1513			



Yahoo! - Yellow Pages - Help

Powered by Mapquest.com (tm)

Y! Domains: Get your URL Now



U.S. ONLY

SDEBTICATED \*

A non-profit organization

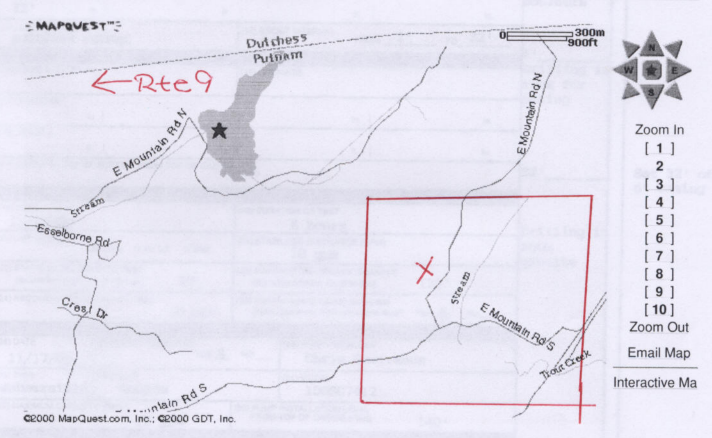
Welcome, Guest User

Yahoo! Maps

Create My Locations - Sign In

\* East Mountain Road North, Cold Spring, NY 10516

Save This Address



Powered by Mapquest.com (tm) Terms of Use Copyright © 2001 NavTech.
Copyright © 2001 Yahoo! Inc. All rights reserved.
Privacy Policy - Terms of Service - Help

P1512

